ABSTRACT

A shielded jack assembly is shown having a front cylindrical tube, and a rear ground shell portion. The rear ground shell is stamped and formed from pre-plated metal, and includes a partial cylindrical portion, plate portions extending downwardly therefrom, and printed circuit board portions depending from the plate portions. A rear wall portion is integral with the partial cylindrical portion, and depends therefrom via a hinge. The rear wall portion is bent to cover the end opening in the partial cylindrical portion.